

FIG. 1

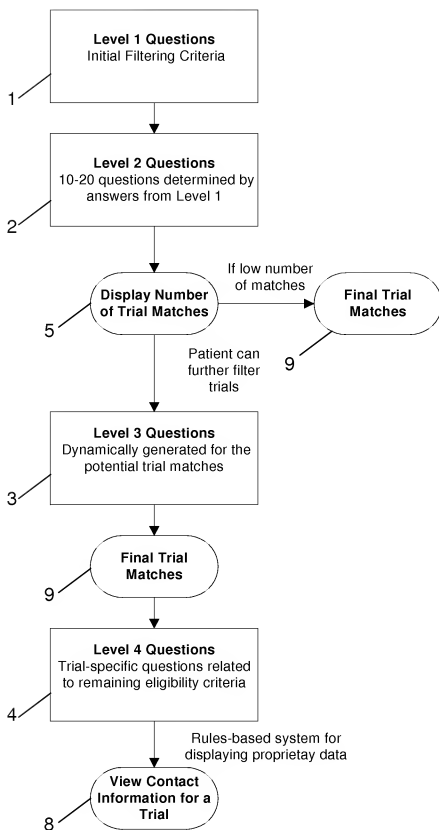


FIG. 2

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The easy connection to clinical trials.

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Keyword Search:

Find Advanced

Lung Cancer

Pasi Ahtero Järne, M.D.,
Ph.D.
Lead Bio
Instructor in Medicine,
Harvard Medical School

find
trials

email
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article

Investigational Treatments: Overview

Page: 1 2 3 4

Introduction

New treatments are focused on the biologic abnormalities of lung cancer. Since lung cancer is a very serious disease, new treatments are desperately needed. Scientists are working to understand how lung cancer develops in the hope that better treatments will be discovered. Many clinical trials involving new ways of treating lung cancer are now in progress.

Non-Small Cell Lung Cancer -- Early Stage Disease (Stage III)

Prevention Therapy

Receive email updates on
Lung Cancer

View info on 76
trials in
development

Read Dr.
Järne's bio
weekly
Viewpoint

FIG. 3

<p>Clinical Trials Find Clinical Trials About Clinical Trials</p> <p>Investigational Treatments Overview Drugs in Development</p> <p>Current Treatments Overview Current Drugs</p> <p>Basic Disease Information Introduction Overview FAQs Additional Resources</p> <p>Viewpoint Current Edition Archives</p> <p>Keyword Search: <input type="text"/></p> <p>Help Advanced go</p>	<div> print this email this </div> <h2>Clinical Trial Search - Lung Cancer</h2> <h3>Instructions</h3> <p>Answer the questions below to search our Trials Database. Your answers will be used to find trials that match your needs--the more questions you answer, the better the match will be. All information that you enter will remain strictly confidential. (Read our privacy policy for more details.)</p> <p>There are currently 102 trials recruiting for Lung Cancer.</p> <div> Please Enter Your Date of Birth (mm/dd/yyyy): <input type="text"/> </div> <div> <div> <input type="text"/> Enter a ZIP code <input type="text"/> 02142 </div> <div> Enter how far, in miles, you would be willing to travel from this ZIP code to participate in a trial (up to 999). <input type="text"/> 500 </div> <div>OR</div> <div> <input type="text"/> In which state would you like to search for a trial? </div> <div> <div>Show All Locations</div> <div>Alabama</div> <div>Alaska</div> <div>Arizona</div> </div> </div> <div> Which of the following conditions do you have? <input type="text"/> Lung Cancer - Small Cell (SCLC) </div>
---	---

FIG. 4

Clinical Trial Search - Lung Cancer

Lung Cancer Questions - Step 2 Please answer these questions to complete your search.

How many prior chemotherapy regimens or combinations have you received for your lung cancer?

Two

502

What is a chemotherapy regimen?

Which of the following chemotherapy agents have you received?

- ☐ carboplatin (Paraplatin)
- ☐ cisplatin (Platinol)
- ☐ paclitaxel (Taxol)
- ☐ docetaxel (Taxidene)
- ☐ gemcitabine (Gemzar)
- ☐ vinorelbine (Navelbine)
- ☐ none
- ☒ I do not know
- ☐ irinotecan (Camptosar)

504

What type(s) of prior therapy have you had for lung cancer? (Select all that apply)

- ☐ Surgery - to remove all or part of a lung (includes segmental or wedge resection, lobectomy, pneumonectomy)
- ☐ Surgery - to remove metastasis from brain

508

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FIG. 5

	<p>symptoms</p> <p><input type="checkbox"/> I do not know.</p> <p>Do you have any of the following conditions? (Select all that apply)</p> <p><input type="checkbox"/> HIV/AIDS</p> <p><input type="checkbox"/> Hepatitis B/ Hepatitis C</p> <p><input type="checkbox"/> Pregnant or nursing</p> <p><input type="checkbox"/> Seizure disorder</p> <p><input type="checkbox"/> Previous other cancer (other than localized skin/cervical cancer) within the last 5 yrs</p> <p><input checked="" type="checkbox"/> None</p> <p><input type="checkbox"/> I do not know.</p>	<p>602</p>
	<p>Gender? <input checked="" type="radio"/> Male <input type="radio"/> Female</p>	<p>604</p>
	<p>Are you currently participating in a clinical trial? <input type="text" value="No"/></p>	<p>608</p>
	<p>next next</p>	

FIG. 6

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Clinical Trial Search - Lung Cancer

Final Match

A complete search of our clinical trials database has found **14** trials in which you might be interested.

To learn more about any of the trials listed below, click on the [Show Trial Details](#) link.

702

1

Identification of Genes Associated With Cancer in Patients and Siblings Who Have Cancer

Delaware United States	Show Trial Details	704a
District of Columbia United States	Show Trial Details	704b
Maryland United States	Show Trial Details	704c
Massachusetts United States	Show Trial Details	708
Massachusetts United States	Show Trial Details	
New Jersey United States	Show Trial Details	
New Jersey United States	Show Trial Details	
New Jersey United States	Show Trial Details	
New York United States	Show Trial Details	
New York United States	Show Trial Details	


[See More Locations](#)

2


Phase I Study of Yttrium Y 90 Anti-CEA Monoclonal Antibody MN-14 in Patients With Relapsed or Refractory Small Cell Lung Cancer

[New Jersey United States](#) [Show Trial Details](#)

FIG. 7



The easy connection to clinical trials.

 Questions? Call us toll-free: 1-877-5-TRIALS

Clinical Trial Search: Additional Question(s)

This trial has very specific eligibility requirements. Please answer the following question(s) to make sure that this trial is appropriate for you.

Do you require blood-thinning medications (such as coumadin (warfarin) or Lovenox)?

Do Not Know

802

submit

FIG. 8

<p> Clinical Trials Find Clinical Trials About Clinical Trials Investigational Treatments Overview Drugs in Development Current Treatments Overview Current Drugs Basic Disease Information Introduction Overview FAQs Additional Resources Viewpoint Current Edition Archives Keyword Search: <input type="text"/> go Help Advanced </p>	<p>Trial Details</p> <p>To learn how to contact this trial, click here. (You will be under no obligation to enroll in this trial.)</p> <p>Dalteparin in Treating Patients With Advanced Breast, Lung, Colorectal, or Prostate Cancer Sponsored by National Cancer Institute (NCI)</p> <p>Location</p> <p>Pennsylvania, United States</p> <p>Purpose</p> <p>Description</p>	<p> print this email this save this </p> <p>904</p> <p>908</p>
---	--	--


FIG. 9

	<p>Characteristics: Age 18 and over; Menopausal status: Not Specified; Performance status: ECOG 0-2; Life expectancy: At least 12 weeks; Hematopoietic: WBC at least 3500/mm³; Platelet count at least 150,000/mm³; Fibrinogen above lower limits of normal; Hepatic: Bilirubin no greater than 1.5 times upper limit of normal (ULN); SGOT no greater than 3 times ULN; Prothrombin time no greater than 1.5 times ULN; Active partial thromboplastin time no greater than 1.5 times ULN; Renal: Creatinine no greater than 1.5 times ULN; Other: No history of hepatic associated thrombocytopenia; At least 1 year since prior thromboembolic phenomenon such as deep venous thrombosis, pulmonary embolus, or clotted catheter; No prior intolerance of unfractionated or low molecular weight heparin</p>	<p>←</p>
<p>Trial Source</p>		
<p>Government Database</p>		
<p>← 1002</p>		
<p>Based on the information you provided, you may be eligible for this trial. To learn how to contact this trial, click on the "Yes" button below. You will be under no obligation to enroll in this trial.</p>		
<p>You will be asked to complete a brief, free registration process. It is our policy to send confirmation emails for trials you are interested in. These trials will also be saved to the "my files" section so that you may access this information at a later date.</p>		
<p>Does this trial look right for you?</p>		
<p><input type="radio"/> yes</p>		
<p><input type="radio"/> save to my files</p>		
<p><input type="radio"/> no</p>		
<p>I'd like to learn how to enroll in this trial, save this trial to my files and receive a confirmation email.</p> <p>I'm not sure, save to my files and decide later.</p> <p>Go back.</p>		
<p>← 1004</p>		

FIG. 10

<p>Clinical Trials Find Clinical Trials About Clinical Trials</p> <p>Investigational Treatments Overview Drugs in Development Current Treatments Overview Current Drugs</p> <p>Basic Disease Information Introduction Overview FAQs Additional Resources</p> <p>Viewpoint Current Edition Archives</p> <p>Keyword Search: <input type="text" value="go"/></p> <p>Help Advanced</p>	<h2>Step 1 of 3: Register with Veritas Medicine</h2> <div> <div> <h3>Create a username & password</h3> <p>Username: <input type="text" value="1102"/></p> <p>Password (min. 6 digits): <input type="text" value="1104"/></p> <p>Confirm Password: <input type="text" value="1104"/></p> <p>Email: <input type="text"/></p> <p>Confirm Email: <input type="text"/></p> <p><input type="checkbox"/> Yes, I'd like to receive the bi-weekly Viewpoint for Lung Cancer.</p> <p><input type="checkbox"/> Yes, I'd like to subscribe to Personalized Trial Matching for Lung Cancer.</p> <p>In the event that you lose your password: the following question and answer will allow you to regain access to your account.</p> <p>Select a question... <input type="text" value="1108"/></p> <p>Type your answer here: <input type="text"/></p> <p><input type="button" value="submit"/></p> <p><small>Register using our secure server. Unsure? Click here for more information.</small></p> </div> <div> <h3>Veritas Medicine Features</h3> <p>Already registered? Please login here.</p> <p>Save trial information & articles in your own personal files.</p> <p>Receive e-mail updates of your choice, on new clinical trials, drug and treatment information.</p> <p>Contact specific clinical trials to enroll in a trial, or gather more specific information.</p> <p><input type="button" value="log in now"/></p> </div> </div>
--	---

FIG. 11



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Step 2 of 3: Provide Patient Information

Please fill out the following about the Patient:

For Whom Are You Registering :

For a friend or relative

Patient's First Name: Patricia

Patient's Last Name: L

Patient's Birthdate (mm/dd/yyyy): 12/05/1953

Patient's Zip Code: 02142

1202

submit

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
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FIG. 12



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Final Step: Contact Trial

Title: **Dabepartin in Treating Patients With Advanced Breast, Lung, Colorectal, or Prostate Cancer**

Sponsored by: National Cancer Institute (NCI)

Location: Pennsylvania

Confirmation Number: 21re-bvml

1302

1304

1308

CONTACT INFORMATION:

Albert M. Bernath, Jr. 570-271-6413

1310

Need help?

Call Veritas Medicine toll-free: 1-877-5-TRIALS (877-587-4257)

Or email us: info@veritasmedicine.com

Please reference the following number: 21re-bvml.

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FIG. 13

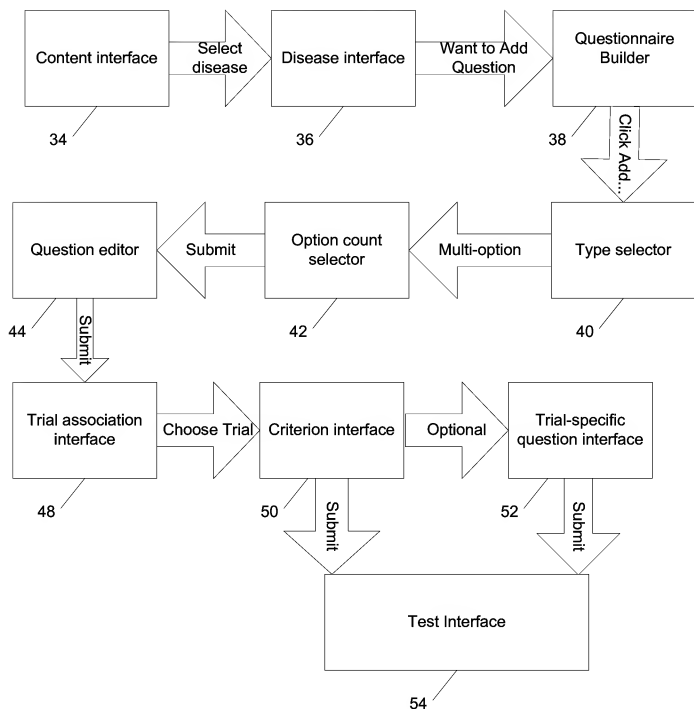


FIG. 14

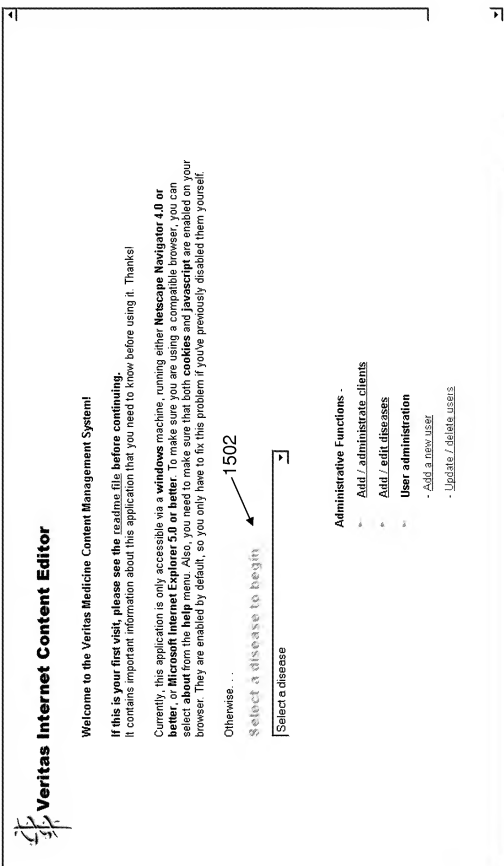


FIG. 15

Veritas Internet Content Editor

Lung Cancer Text Items 1602

- Treatment Overviews, Trial Questionnaire related content, Weekly updates

Lung Cancer Drug and Drug Class Information

- View/Edit all Lung Cancer drugs
- Drug Class and drug details
- Drug and drug class reference articles
- Web links - related to drugs, drug classes, or the disease
- Results to Date

Lung Cancer Trial Information 1604

- My Clinical Trials questionnaire builder
- Trial detail information - edit trials, trial locations, and match trials to questionnaire questions.
- Unmatched Trials
- Patient Test Drive

Other Lung Cancer content items 1608

- FAQ questions
- Conferences
- MD Editor Info

Select a disease

go to the Lung Cancer front page

Questions? Comments? Problems? email tech@veritasmedicine.com.

FIG. 16

Veritas Internet Content Editor

My Clinical Trials Questionnaire: Lung Cancer

Level 1 Questions Level 2 Questions Level 3 Questions

Level 2 questions - Add a new Level 2 question ← 1702
 Re-order level 2 questions ← 1704

Click on a question to Edit/ Delete

How many prior chemotherapy regimens or combinations have you received for your lung cancer?

☐ none ☐ one ☐ two ☐ greater than two ☐ I do not know. 1708

Which of the following chemotherapy agents have you received?

☐ carboplatin (Paraplatin)
☐ cisplatin (Platinol)
☐ paclitaxel (Taxol)
☐ docetaxel (Taxotere)
☐ gemcitabine (Gemzar)
☐ vinorelbine (Navelbine)
☐ none
☒ I do not know.
☐ irinotecan (Camplosar)

What type(s) of prior therapy have you had for lung cancer? (Select all that apply)

☐ Surgery - to remove all or part of a lung (includes segmental or wedge resection),

Selected a disease

go to the Lung Cancer front page

FIG. 17

1802

If cancer has spread to the brain, please select all that apply regarding therapy for

Veritas Medicine Content Management

Question types

Select the type of question you'd like to create from the following list

Please Select
Yes/No
Single Option
Multiple Option
Yes/No/Do Not Know

Are you currently participating in a clinical trial?


Gender? Male Female

Are you currently participating in a clinical trial?

None
I do not know.
Untreated
Presently being treated with steroids only
Presently being treated with anti-seizure medications
Treated with surgery and/or radiation therapy, without symptoms
Treated with surgery and/or radiation therapy, current symptoms
I do not know.
HIV/AIDS
Hepatitis B/ Hepatitis C
Pregnant or nursing
Seizure disorder
Previous other cancer (other than localized skin/cervical cancer) within the last 5 yrs.
None
I do not know.

Global Questions - Select a global question to include in level 2

FIG. 18



Veritas Internet Content Editor

Create a single / multiple option question

[Return to Lung Cancer questionnaire review](#)

Select a disease

[go to the Lung Cancer front page](#)

Select Number of Options for the Multiple Option type Question


Five

1902

Continue

Questions? Comments? Problems? email tech@veritasmedicine.com.

FIG. 19


Veritas Internet Content Editor

Select a disease

go to the Lung Cancer front page

Return to the questionnaire preview page

Add a new question to Lung Cancer, level 2

This question type allows the user to select **MORE THAN ONE** answer from a list of multiple options.

Enter Question Text

2002

Question Options

Option 1

☐
no default option.

Option 2

☐

Option 3

☐

Option 4

☐


Option 5

☐

2004

Submit Question

FIG. 20



Veritas Internet Content Editor

Select a disease

[go to the Lung Cancer front page](#)


Add a new trial

Lung Cancer Trials available for editing - 124 trials found. Trials 1 thru 20 shown.

Click on a title to edit trial information, or select an action from the drop-down menu next to the title.

Submit Date	Trial ID	Protocol ID	Title	VM Client	Action	Approved?
10/26/2000	501322		10-Propargyl-10-Deazaaminopterin in Treating Patients With Stage IIIB or Stage IV Non-small Cell Lung Cancer	No client assigned	Please Select	X
06/11/2001	106560		BBR-3464 in Treating Patients With Metastatic Small Cell Lung Cancer That Has Not Responded to Previous Treatment	Government Trial	Please Select	X
08/08/2000	1958		Budesonide in Treating Former and Current Smokers With Bronchial Dysplasia	No client assigned	Please Select	X
06/11/2001	106732		Capecitabine in Treating Patients With Malignant Mesothelioma	Government Trial	Please Select	X
06/11/2001	1840		Carboplatin, Paclitaxel, and Radiation Therapy With or Without Thalidomide in Treating Patients With Stage III Non-small	Government Trial	Please Select	X

FIG. 21



Veritas Internet Content Editor

Return to the full list of Lung Cancer trials

Add / edit one location for this trial

Default Location Editor

Selected a disease

go to the Lung Cancer front page

Match this trial to the Lung Cancer questionnaire

Add / edit trial-specific questions for this trial

2202

Check the box next to an item if it is unrestricted and available for public display

<input checked="" type="checkbox"/>	Title	BBR 3464 in Treating Patients With Metastatic
<input checked="" type="checkbox"/>	Official Title	
<input checked="" type="checkbox"/>	Sponsor Name	
<input checked="" type="checkbox"/>	Phase(s)	Phase II
<input checked="" type="checkbox"/>	Condition	extensive stage small cell lung cancer, recur
<input checked="" type="checkbox"/>	Purpose	<p>RATIONALE: Drugs used in chemotherapy use different ways to stop tumor cells from dividing so they stop growing or die. PURPOSE: Phase II trial to study the effectiveness of BBR 3464 in treating patients who have metastatic small cell lung cancer that has not responded to previous treatment.</p>

Edit an existing trial

FIG. 22

Clinical Trials Matching Questionnaire: Lung Cancer

Trial - "BBR 3464 in Treating Patients With Metastatic Small Cell Lung Cancer That Has Not Responded to Previous Treatment"

2302

Select the box next to a question to indicate you want to match the trial against that question

Level 1 Questions

1. Which of the following conditions do you have?

2304

2308

2312

2310

Inclusion Criterion

- ☐ Lung Cancer -- Non-Small Cell (NSCLC)
☒ Lung Cancer -- Small Cell (SCLC)
☐ Lung Cancer -- Malignant pleural mesothelioma (MPM)
☐ None - Current/Former smoker
☐ I do not know.


2. Select the appropriate stage and type of cancer:

Inclusion Criterion

- ☐ NSCLC: Stage IAI/IB
☐ NSCLC: Stage IIA/IIIB
☐ NSCLC: Stage IIIA/IIIB
☐ NSCLC: Stage IIB (with malignant effusion)/Stage IV/Recurrent
☐ SCLC: Limited Stage (confined to one lung)
☒ SCLC: Extensive Stage (spread outside one affected lung)
☒ SCLC: Recurrent
☐ MPM: Localized (confined to one side of the chest)
☐ MPM: Extensive (spread beyond one lung)
☐ MPM: Recurrent
☐ none
☐ I do not know.

Continue Matching

FIG. 23


Veritas Internet Content Editor

[Return to the Questionnaire Review Page](#)
[Add a new question to Lung Cancer, T1a1 Specific](#)

This question type allows the user to select **yes** or **no** as a response

Enter Question Text

Enter default option

Submit Question

Do you take the blood thinner coumarin, also

Please Select

2402

2404

Select a disease

go to the Lung Cancer front page

Questions? Comments? Problems? email tech@veritasmedicine.com.

FIG. 24



Veritas Internet Content Editor

Select a disease


[Go to the Lung Cancer front page](#)

My Clinical Trials Questionnaire: Lung Cancer

Answer Following Questions:

2502

1. Which of the following conditions do you have?
- ☐ Lung Cancer -- Non-Small Cell (NSCLC) ☐ Lung Cancer -- Small Cell (SCLC) ☐ Lung Cancer -- Malignant pleural mesothelioma (MPM) ☐ None - Current/Former smoker ☐ I do not know.
2. Select the appropriate stage and type of cancer.
- ☐ Stage IA/IB ☐ NSCLC: Stage IIIA/IIIB ☐ NSCLC: Stage IVC/Recurrent ☐ NSCLC: Stage IVC/IB (with malignant effusion)/Stage IV/Recurrent ☐ SCLC: Limited Stage (confined to one lung) ☐ SCLC: Extensive Stage (spread outside one affected lung) ☐ SCLC: Recurrent ☐ MPM: Localized (confined to one side of the chest) ☐ MPM: Extensive (spread beyond one lung) ☐ MPM: Recurrent ☐ I do not know.



Veritas Internet Content Editor

2504

2508

go to the Lung Cancer front page

(TRIAL ID:1835) Inhaled Doxorubicin in Treating Patients With Primary Lung Cancer or Lung Metastases

[Question3: ? Question4: ? Question5: Yes Question6: ? Question7: ? Question8: Ignore Question9: ? Question10: ?]

Percentage: 3 / 4: 75%

Show Trial? YES

2510

Select a disease

(TRIAL ID:1842) Vaccine Therapy Plus OS21 in Treating Patients With Small Cell Lung Cancer That Has Responded to Initial Therapy

[Question3: Yes Question4: ? Question5: ? Question6: ? Question7: No Question8: Ignore Question9: ? Question10: ?]

Percentage: 4 / 6: 67%

Show Trial? NO

(TRIAL ID:1914) Multimodal Following Chemotherapy in Treating Patients With Small Cell Lung Cancer

[Question3: Yes Question4: ? Question5: ? Question6: ? Question7: ? Question8: Ignore Question9: ? Question10: ?]

Percentage: 4 / 4: 100%

Show Trial? YES

(TRIAL ID:1936)

[Question3: Yes Question4: ? Question5: ? Question6: ? Question7: Ignore Question8: Ignore Question9: ? Question10: ?]

Percentage: 4 / 5: 80%

Show Trial? YES

(TRIAL ID:1949) Depsipeptide to Treat Lung Cancer

[Question3: ? Question4: ? Question5: ? Question6: ? Question7: ? Question8: Ignore Question9: ? Question10: ?]

Percentage: 2 / 4: 50%

Show Trial? YES

(TRIAL ID:1953) Imatinib Plus Gemcitabine in Treating Patients With Unresectable or Metastatic Solid Tumors

[Question3: Yes Question4: ? Question5: ? Question6: ? Question7: Ignore Question8: Ignore Question9: ? Question10: ?]

Percentage: 4 / 5: 80%

Show Trial? YES

(TRIAL ID:1956) Combination Chemotherapy Plus Peripheral Stem Cell Transplantation in Treating Patients With Metastatic Cancer.

FIG. 25A

Breast Cancer

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FOR PATIENTS

My Clinical Trials

There are currently **347** trials recruiting for breast cancer.

Contact Information

Patients are encouraged to fill out their contact information on the My Clinical Trials form in order to receive email notification of future trials matching their profile. Patients have the option to remain anonymous, however, by checking the box below. Anonymous users must also select a confidential username and password. Please review Veritas Medicine's [privacy statement](#) for further details on our policies.

☐ I wish to remain anonymous.

*Required Field

2604

*User Name

*Password

*Verify Password

Email Address

First Name

Last Name

Mr Clinical Trials

Learn more about clinical trials

Breast Cancer home

How to use Mr Clinical Trials Search Engine to find trials

2602

FIG. 26

Breast Cancer

find clinical trials FAQ resources search

Select a disease →

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VeritasMedicine

FOR PATIENTS

My Clinical Trials

Print this form.
Email this form to your health professional.
Save this form for your next visit to Veritas Medicine.

My Clinical Trials: Breast Cancer

2702

Which stage of breast cancer do you have? [Stage I] ▾

How many different chemotherapy regimens have you received? [4] ▾

Have you undergone any of the following therapies?

Therapy	Yes/No	Date of Last Therapy (mm/dd/yyyy)
Biological Therapy	[Yes] ▾	[05/23/2000]
Chemotherapy	[No] ▾	
Radiation Therapy	[Yes] ▾	[10/08/2000]
Breast Cancer Surgery	[No] ▾	
Hormonal Therapy	[No] ▾	

To learn more...


- [Read more about breast cancer stages](#)
- [What is a chemotherapy regimen?](#)
- [See a list of Biological Therapy drugs](#)
- [See a list of Chemotherapy drugs](#)
- [See a list of Hormonal Agents](#)

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FIG. 27



Breast Cancer

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FOR PATIENTS

My Clinical Trials

2802

You have potentially matched against 1 New Drug trial(s).

New Drugs

Contact Name	Telephone	Email
Michael Benjamin Atkins, Principal Investigator	(617) 667-4599	info@veritasmedicine.com

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Existing Drug Combinations

You have potentially matched against 3 Drug Combination trial(s) based on the information you provided on the My Clinical Trials form. Click on a drug name below to view trial details.

Drug Name	Location	City/State
Doxorubicin, Cyclophosphamide, Docetaxel	New England Medical Center Hospital	Boston, MA
Doxorubicin, Cyclophosphamide, Paclitaxel, Docetaxel	Beth Israel Deaconess Medical Center	Boston, MA
Raloxifene and Tamoxifen	Baystate Medical Center	Springfield, MA

FIG. 28

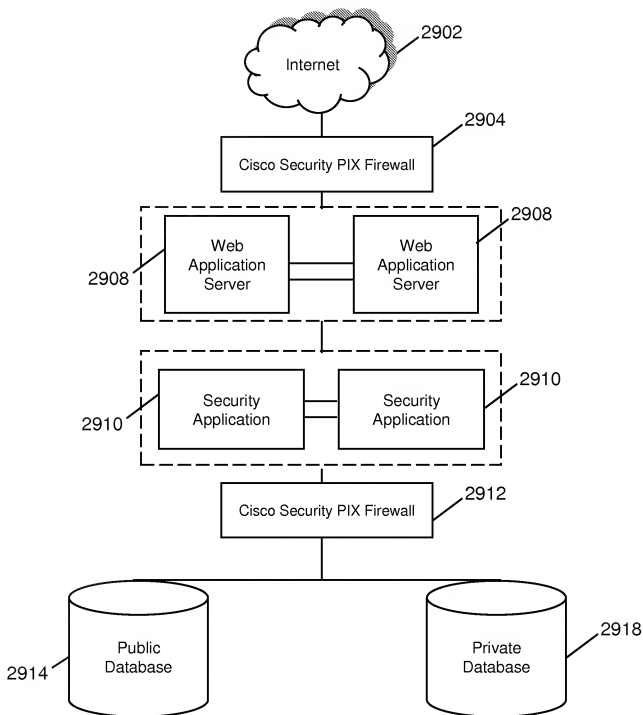


FIG. 29

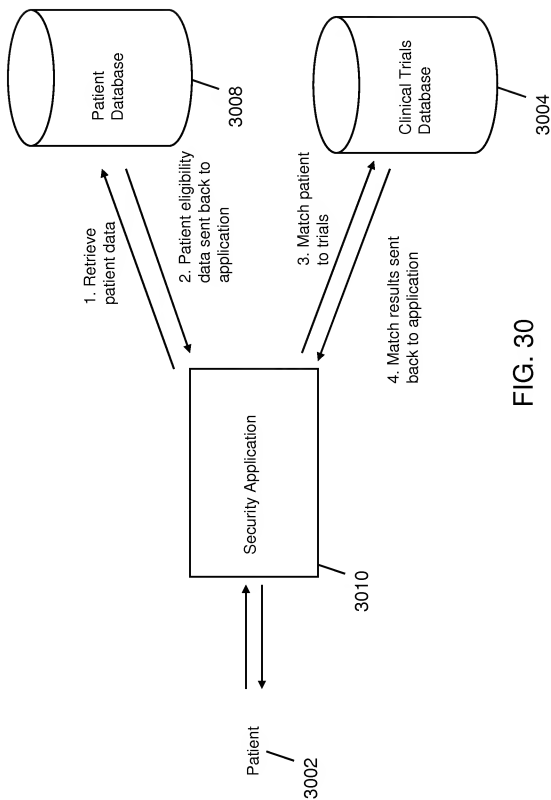


FIG. 30